2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	ASE REQ. NO.	5. PROJECT N	IO. (If applicble)
					- (FF3010)
6. ISSUED BY CODE		7. ADMINISTERED BY (If	other than Item 6)	CODE	
				L	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, co	unty State and ZIP Code)		(X) 9A. AMENDMEI	NT OF SOLICIAT	ION NO.
0	anty, state and En esas,	-	(X)		
			9B. DATED (SEE	E ITEM 11)	
			10A. MODIFICA	ATION OF CONTE	RACT/ORDER NO.
			10B. DATED (SI	EE ITEM 11\	
			TOB. DATED (SI	EETTEIVITTI	
CODE FA	CILITY CODE				
		AMENDMENTS OF S	SOLICITATIONS		
The above numbered solicitation is amended as set forti				· —	s not extended.
Offers must acknowledge receipt of this amendment prior to	•			•	offer aubmitted
(a)By completing items 8 and 15, and returning or (c) By separate letter or telegram which includes a referer	- •	b) By acknowledging receipt of the second second by acknowledging receipt of the second secon			
PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR your desire to change an offer already submitted, such chan	TO THE HOUR AND DATE S	PECIFIED MAY RESULT IN R	EJECTION OF YOUR O	FFER. If by virtu	e of this amendment
amendment, and is received prior to the opening hour and da		i or letter, provided each tele	gram or letter makes re	referice to the sc	mortation and this
12. ACCOUNTING AND APPROPIRATION DATA (If required	1)				
	,				
13. THIS ITEM O	NLY APPLIES TO MO	DDIFICATION OF CON	NTRACTS/ORDE	RS.	
		DER NO. AS DESCRIE			
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURS	SUANT TO: (Specify authority	y) THE CHANGES SET FORTH	H IN ITEM 14 ARE MAI	DE IN THE CONT	RACT ORDER
NO. IN TIEM TOA.					
D. THE ADOLES AND ADDRESS CONTRACTOR	DDDED IO MODIFIED TO DEF	. FOT THE A DAMENOT DATE (***
B. THE ABOVE NUMBERED CONTRACT/C appropriation date, etc.) SET FORTH IN			·	nanges in paying	описе,
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT	TO AUTHORITY OF:			
D. OTHER (Specify type of modification an	nd authority)				
E. IMPORTANT: Contractor is not,	is required to sign th	is document and retu	rn ——— co	opies to the	issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ	nized by LICE section heading	s including solicitation/contr	act subject matter whe	ere feasible)	
The best in their of American interpretation (edger	ii20d by 00i 000tion nodding	b, moldaring constitution, contr	act subject matter which	no rodolbio.,	
Event as provided barsis, all tarms and anadising of the de-	noumant referenced in the O	IA or 10A on horotafara elect	and remains	ad and in fall for	on and offers
Except as provided herein, all terms and conditions of the do 15A. NAME AND TITLE OF SIGNER (Type or print)	ocument referenced in Item 9	16A. NAME AND TITLE OF			
]		: Mr : 4: E.m.	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED	16B. UNITED STATES OF A	MERICA		16C. DATE SIGNED
					.]
(Signature of person authorized to sign)	-1	(Signature	of Contracting Officer	.)	

INSTRUCTIONS

Instructions for items other than those that are self-explanatory, are as follows:

- (a) <u>Item 1 (Contract ID Code)</u>. Insert the contract type identification code that appears in the title block of the contract being modified.
- (b) Item 3 (Effective date).
 - (1) For a solicitation amendment, change order, or administrative change, the effective date shall be the issue date of the amendment, change order, or administrative change.
 - (2) For a supplemental agreement, the effective date shall be the date agreed to by the contracting parties.
 - (3) For a modification issued as an initial or confirming notice of termination for the convenience of the Government, the effective date and the modification number of the confirming notice shall be the same as the effective date and modification number of the initial notice.
 - (4) For a modification converting a termination for default to a termination for the convenience of the Government, the effective date shall be the same as the effective date of the termination for default.
 - (5) For a modification confirming the contacting officer's determination of the amount due in settlement of a contract termination, the effective date shall be the same as the effective date of the initial decision.
- (c) <u>Item 6 (Issued By)</u>. Insert the name and address of the issuing office. If applicable, insert the appropriate issuing office code in the code block.
- (d) Item 8 (Name and Address of Contractor). For modifications to a contract or order, enter the contractor's name, address, and code as shown in the original contract or order, unless changed by this or a previous modification.
- (e) Item 9, (Amendment of Solicitation No. Dated), and 10, (Modification of Contract/Order No. Dated). Check the appropriate box and in the corresponding blanks insert the number and date of the original solicitation, contract, or order.
- (f) Item 12 (Accounting and Appropriation Data). When appropriate, indicate the impact of the modification on each affected accounting classification by inserting one of the following entries.

(1) Accounting	classification	
Net incre	ase	\$

(2)	Accounting classification	า
	Net decrease	\$

NOTE: If there are changes to multiple accounting classifications that cannot be placed in block 12, insert an asterisk and the words "See continuation sheet".

- (g) Item 13. Check the appropriate box to indicate the type of modification. Insert in the corresponding blank the authority under which the modification is issued. Check whether or not contractor must sign this document. (See FAR 43.103.)
- (h) Item 14 (Description of Amendment/Modification) .
 - (1) Organize amendments or modifications under the appropriate Uniform Contract Format (UCF) section headings from the applicable solicitation or contract. The UCF table of contents, however, shall not be set forth in this document
 - (2) Indicate the impact of the modification on the overall total contract price by inserting one of the following entries:

(i)	Total	contract	nrice	increased	hv	\$
\I I	TOLAI	COHLIACE	טוועכ	IIICICascu	υv	Ψ

(ii)	Total	contract	price	decreased	b١	y \$
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- (iii) Total contract price unchanged.
- (3) State reason for modification.
- (4) When removing, reinstating, or adding funds, identify the contract items and accounting classifications.
- (5) When the SF 30 is used to reflect a determination by the contracting officer of the amount due in settlement of a contract terminated for the convenience of the Government, the entry in Item 14 of the modification may be limited to --
 - (i) A reference to the letter determination; and
 - (ii) A statement of the net amount determined to be due in settlement of the contract.
- (6) Include subject matter or short title of solicitation/contract where feasible.
- (i) <u>Item 16B</u>. The contracting officer's signature is not required on solicitation amendments. The contracting offier's signature is normally affixed last on supplemental agreements.

IDQ Contract for Demolition and Hazardous Material Removal NORTH TEXAS AND SOUTHWESTERN DIVISION

SECTION B SUPPLIES OR SERVICES AND PRICES/COSTS

BASE PE	ERIOD (Date of award through a 12-month per	iod)			
Item	Description	Estimated	11-26	Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0001	GENERAL DEMOLITION				
0001AA	Demo. & Disposal of Wood Building (Up to and including 5,000 SF of Floor Space)	200,000	SF	\$	\$
0001AB	Demo. & Disposal of Wood Building (Between 5,001 and 10,000 SF of Floor Space)	200,000	SF	\$	\$\$
0001AC	Demo. & Disposal of Wood Building (Greater than 10,000 SF of Floor Space)	100,000	SF	\$	\$
0001AD	Demo. & Disposal of Steel Building (Up to and Including 5,000 SF of Floor Space)	100,000	SF	\$	\$
0001AE	Demo. & Disposal of Steel Building (Between 5,001 and 10,000 SF of Floor Space)	100,000	SF	\$	\$
0001AF	Demo. & Disposal of Steel Building (Greater than 10,000 SF of Floor Space)	100,000	SF	\$	\$
0001AG	Demo. & Disposal of Masonry Building (Up to and including 5,000 SF of Floor Space)	150,000	SF	\$	\$
0001AH	Demo. & Disposal of Masonry Building (Betwee 5,001 and 10,000 SF of Floor Space)	n 150,000	SF	\$	\$
0001AJ	Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space)	150,000	SF	\$	\$
0001AK	Demo. of Mobile Home On-Site and Disposal of Debris Off-Site	50,000	SF	\$	
0001AL	Removal of Mobile Home From Site and Demo. and Disposal of Debris Off-Site	50,000	SF	\$	\$
0001AM	Demo. And Disposal of Permanent or Semi- Permanent Mobile Home Foundation or Pad and Associated Features	50,000	SF	\$	\$
0001AN	Demo. & Disposal of Concrete Sidewalks, Slabs and Walls Beyond the Building Footprint (Thru 6" Thick)	50,000	SF	\$	\$
0001AP	Demo. & Disposal of Concrete Sidewalks, Slabs & Walls Beyond the Building Footprint (Greater than 6" Thick)	50,000	SF	\$	\$
0001AQ	Demo. & Disposal of Concrete Curbs & Gutters (Up to and Including 18" Thick)	50,000	LF	\$	\$
0001AR	Construct 4-Inch Sidewalk	5,000	SF	\$	\$
0001AS	Capping Water Lines	250	EA	\$	\$\$
0001AT	Capping Gas Lines	250	EA	\$	\$

tem No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
10.	3 000p.(0).	<u> </u>	<u> </u>		711104111
001AU	Removal & Disposal of Asphalt Material thru 6' Thick	50,000	SF	\$	\$
001AV	Demo. & Disposal of Chain-link Fence (Thru 6' Height)	2,500	LF	\$	\$\$
001AW	Demo. & Disposal of Chain-link Fence (Greater than 6' Height)	7,500	LF	\$	\$\$
001AX	Removal & Disposal of Concrete Wheel Stops	1,000	EA	\$	\$\$
001AY	Demo. & Disposal of Chain-Link Gate (Thru 4' W X 6' H)	100	EA	\$	\$\$
001AZ	Demo. & Disposal of Chain-Link Gate (Greater than 4' W X 6' H Thru 4' W X 8' H)	100	EA	\$	\$\$
001BA	Demo. & Disposal of Chain-Link Gate(Greater than 4' W X 8' H Thru 32' W X 8' H)	100	EA	\$	\$\$
001BB	Remove Metal Culverts (Less Than 24" dia.) Includes handling, and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
001BC	Remove Metal Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
001BD	Remove Metal Culverts (Greater than 30" thru 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$
001BE	Remove Metal Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$
001BF	Remove RCP Culverts (Less than 24" dia.) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
001BG	Remove RCP Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling,				
	rough & finish grading.	2,500	LF	\$	\$

	RIOD (Date of award through a 12-month perio	_		11-24	Fationatad
Item No.		Estimated Quantity	Unit	Unit Price	Estimated Amount
140.	Description	Quantity	OTIIL	1 1106	Alliount
0001BH	Remove RCP Culverts (Greater than 30" diameter thru 42" Diameter) includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	er 2,000	LF	\$	\$
0001BJ	Remove RCP Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,000	LF	\$	\$
0001BK	Remove Water Line (6" dia. or less) Includes handling, transportation, & disposal of water line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$	_\$
0001BL	Remove Water Line (Greater than 6" dia.) Includes handling, transportation, and disposal of water line, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
0001BM	Remove Gas Line (2" dia. or less) Includes handling, transportation, & disposal of gas line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$	\$
0001BN	Remove Gas Line (Greater than 2" dia.) Includes handling, transportation, & disposal of gas line, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
	rough & mish grading.	3,000		Ψ	
0001BP	Grout Sewer Line	4,500	CF	\$	\$
0001BQ	Removal and Disposal of Concrete Encased Duct Bank	5,000	LF	\$	\$\$
0001BR	Removal and Disposal of Non-Concrete Encased Duct Bank	5,000	LF	\$	\$
0001BS	Removal and Disposal of Wiring in Concrete Encased Duct Bank	10,000	LF	\$	\$
0001BT	Removal and Disposal of Wiring in Non-Concrete Encased Duct Bank	10,000	LF	\$	\$
0001BU	Removal and Disposal of Wiring Associated with Electrical Transformers Designated for Removal.	10,000	LF	\$	\$\$
0001BV	Backfill, Satisfactory Material, for Building Areas (Includes Compaction)	100,000	CY	\$	\$

	RIOD (Date of award through a 12-month per				
Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
140.	Description	Quantity	Onic	1 1100	Amount
0001BW	Backfill, Satisfactory Material, for All Areas of Demolished Pavement (Includes Compaction)	50,000	CY	\$	\$
0001BX	Topsoil: Includes Purchasing, Hauling and Placing Material	50,000	CY	\$	\$
0001BY	Seeding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$\$
0001BZ	Sodding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$\$
0001CA	3 RD Party Inspection	5,000	HR	\$	\$\$
0002	LEAD-BASED PAINT (LBP) ABATEMENT				
0002AA	Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of lead. Report to include resul of sample testing by an independent laboratory One report per residence.		EA	\$	\$\$
0002AB	Total Lead (Lab Analysis (ICP-AES))	500	EA	\$	\$\$
0002AC	TCLP (Toxicity Leaching Procedure)(Lead) (EPA Method 1311/6010A) and (Chlordane)(EPA Method 1311/8080)	500	EA	\$	\$
0002AD	Composite Soil Sampling for Lead (Sample Collection Only)	500	EA	\$	\$
0002AE	Removal & Disposal of Lead-Contaminated Soil	20,000	CY	\$	\$\$
0002AF	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	60,000	LF	\$	
0002AG	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W Thru 6"W)	30,500	LF	\$	
0002AH	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 6" W thru 12"W)	30,500	LF	\$	\$
0002AJ	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	10,000	LF	\$	\$
0002AK	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W thru 6"W)	30,500	LF	\$	
0002AL	Removal & Disposal of Interior Doors and Trim Painted with LBP	5,000	EA	\$	\$

Item		Estimated	11-24	Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0002AM	Removal & Disposal of Exterior Doors and Trim Painted with LBP	2,000	EA	\$	\$
0002AN	Removal & Disposal of Exterior Masonry Painter with LBP	d 50,000	CF	\$	\$
0002AP	Removal & Disposal of Metal Surface Painted with LBP	50,000	SF	\$	\$
0002AQ	Removal & Disposal of Plaster Wall Painted with LBP	50,000	SF	\$	\$
0002AR	Removal & Disposal of Plaster Ceiling Painted with LBP	50,000	SF	\$	\$\$
0002AS	Removal & Disposal of Ceiling Tile Painted with LBP	50,000	SF	\$	\$\$
0002AT	Transportation, Handling, and Disposal of Non-Hazardous Waste	100,000	CY	\$	\$\$
0002AU	Industrial Hygienist Services	300	DY	\$	\$\$
0002AV	Personnel Decon	100	EA.	\$	\$
0002AW	Equipment Decon	100	EA.	\$	\$\$
0002AX	Air Monitoring (Personal and Area)	200	EA	\$	\$
0002AY	Full Containment Barriers (Poly-Enclosures)	50,000	SF	\$	\$\$
0002AZ	Limited Containment Barriers (Poly-Enclosures)	50,000	SF	\$	\$\$
0002BA	Wipe Samples	200	EA	\$	\$
0003	REGULATED MATERIALS ABATEMENT				
0003AA	Removal and Handling of Fluorescent Light Ballasts (Regulated 4' Light Fixtures)	30,000	EA	\$	\$\$
0003AB	Removal and Handling of Fluorescent Light Ballasts (non-regulated)	30,000	EA	\$	\$\$
0003AC	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 4' Light Fixtures)	40,000	EA	\$	\$\$
0003AD	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 8' Light Fixtures)	40,000	EA	\$	\$\$
0003AE	Removal and Handling of HVAC Thermostats	1,000	EA	\$	\$\$
0003AF	Removal and Handling of Lighted Exit Signs, Smoke Detectors, Emergency Lights and Rechargeable Batteries	5,000	EA	\$	\$

	ERIOD (Date of award through a 12-month peri				
Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0003AG	Remove and Dispose of Refrigeration Equipment Containing Ozone-Depleting Chemicals (ODCs)	1,000	EA	\$	\$\$
0003AH	Remove and Dispose of Drinking Fountains (Includes Wall/Floor Mounted Units) Containing ODCs	2,000	EA	\$	\$
0003AJ	Remove and Dispose of Halon Fire Extinguishers	3,000	EA	\$	\$
0003AK	Removal and Handling of Pad Mounted PCB or Wet Type Transformers.	150	EA	\$	\$
0003AL	Removal and Handling of Pole Mounted PCB or Wet Type Transformers.	150	EA	\$	\$
0003AM	Removal and Disposal of Non-PCB Transforme	150	EA	\$	\$
0003AN	Removal, Transportation, and Disposal of Utility Poles (Creosote Treated)	3,000	EA	\$	\$
0003AP	Removal, Transportation, and Disposal of Utility Poles (Non-Regulated)	500	EA	\$	\$
0003AQ	Sampling and Analysis of Pole-Mounted Transformers	100	EA	\$	\$
0003AR	Sampling and Analysis of Pad-Mounted Transformers	100	EA	\$	\$
0003AS	Removal and Disposal of Paints, Solvents, and Pesticides		GAL	\$	\$
0003AT	Removal and Disposal of Used Oil	300	GAL	\$	\$
0004	ASBESTOS CONTAINING MATERIAL (ACM) AB	ATEMENT			
0004AA	Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence.	500	ΕA	\$	\$
0004AB	ACM Abatement: Notification Fee per Texas DEQ	500	EA	\$	\$
0004AC	PCM Analysis	2,000	EA	\$	\$
0004AD	Bulk Sampling (Field Sampling Analysis)	500	EA	\$	\$\$
0004AE	PLM Analysis	200	EA	\$	\$
0004AF	TEM Analysis	5,000	EA	\$	\$
0004AG	Full Containment	100,000	SF	\$	\$
0004AH	Limited Containment	100,000	SF	\$	\$

Item No.	ERIOD (Date of award through a 12-month per Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0004AJ	Removal & Disposal of Exterior Wall Vapor Barrier: Black Building Paper Behind Shingles	30,000	SF	\$	\$
0004AK	Removal & Disposal of ACM Brick Lining for Boiler Under Metal Jacket Material	1,000	SF	\$	_\$
0004AL	Removal & Disposal of Transite Piping (Thru 12 Dia.)	15,000	LF	\$	\$
0004AM	Removal & Disposal of Transite Piping (Greater than 12" Dia.)	15,000	LF	\$	\$
0004AN	Remove Transite Water Line (8" dia. or less) Includes handling, transportation and disposal or water line, all excavation, backfilling and grading		LF	\$	\$
0004AP	Remove Transite Water Line (Greater than 8" dia.) Includes handling, transportation and disposal of water line, all excavation, backfilling and grading.	5,000	LF	\$	\$
0004AQ	Removal & Disposal of Abandoned Piping	2,500	LF	\$	\$
0004AR	Removal & Disposal of Piping and Insulation (Thru 4" Pipe Diameter)	25,000	LF	\$	_\$
0004AS	Removal & Disposal of Piping and Insulation (Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$	\$
0004AT	Removal & Disposal of Piping and Insulation (Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$	\$
0004AU	Removal & Disposal of Piping and Insulation (Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$	\$
0004AV	Removal & Disposal of Pipe Insulation (Thru 4" Pipe Diameter)	25,000	LF	\$	\$
0004AW	Removal & Disposal of Pipe Insulation (Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$	\$
0004AX	Removal & Disposal of Pipe Insulation (Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$	\$
0004AY	Removal & Disposal of Pipe Insulation (Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$	\$
0004AZ	Removal & Disposal of Pipe Fitting Insulation (Thru 4" Pipe Diameter)	2,000	EA	\$	\$
0004BA	Removal & Disposal of Pipe Fitting Insulation (Greater than 4" Thru 8" Pipe Dia.)	2,000	EA	\$	\$
0004BB	Removal & Disposal of Pipe Fitting Insulation (Greater than 8" Thru 12" Pipe Dia.)	2,000	EA	\$	\$

Item	ERIOD (Date of award through a 12-month per	Estimated		Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0004BC	Removal & Disposal of Pipe Fitting Insulation (Greater than 12" Thru 18" Pipe Dia.)	2,000	EA	\$	\$
0004BD	Removal & Disposal of Pipe or Fitting Insulation by Glove Bag Method	n 3,000	EA	\$	\$
0004BE	Removal & Disposal of Boiler Insulation (SF of Surface Area)	5,000	SF	\$	\$
0004BF	Removal & Disposal of Tank Insulation (SF of Surface Area)	5,000	SF	\$	\$\$
0004BG	Removal & Disposal of Transite Flue (SF of Surface Area)	10,000	SF	\$	\$\$
0004BH	Removal & Disposal of Electrical Wire - Black Wrap and Canvas Material	1,000	LF	\$	\$\$
0004BJ	Removal & Disposal of Electrical System Component	1,000	SF	\$	\$
0004BK	Removal & Disposal of Reflective Hardboard o Light Fixtures	n 1,000	SF	\$	\$
0004BL	Removal & Disposal of Duct Insulation Includin Flex Duct and Flex Joint	g 20,000	SF	\$	\$
0004BM	Removal & Disposal of Exterior Wall Insulated Batts	1,000	SF	\$	\$
0004BN	Removal & Disposal of Wall Mastic	5,000	SF	\$	\$
0004BP	Removal & Disposal of Ceiling Mastic	20,000	SF	\$	\$\$
0004BQ	Removal & Disposal of Acoustical Ceiling Tile and Grid	10,000	SF	\$	\$
0004BR	Removal & Disposal of Glued-on Wall/Ceiling Tile	10,000	SF	\$	\$\$
0004BS	Removal & Disposal of 1/4" Paperboard Panels Attached to Wall	5,000	SF	\$	\$\$
0004BT	Removal & Disposal of 1/4" Paperboard Panels Attached to Ceiling	Attached 5,000	SF	\$	\$
0004BU	Removal & Disposal of Wall Transite (Interior/ Exterior)	15,000	SF	\$	\$
0004BV	Removal & Disposal of Ceiling Transite	15,000	SF	\$	\$
0004BW	Removal & Disposal of Non-Specific Coating of Plywood Walls	n 5,000	SF	\$	\$

Item No.		Estimated Quantity	Unit	Unit Price	Estimated Amount
0004BX	Removal & Disposal of Vinyl Composition Tile Flooring including Adhesive Mastic	500,000	SF	\$	\$
0004BY	Removal & Disposal of Vinyl Composition Sheet Flooring including Adhesive Mastic	75,000	SF	\$	\$\$
0004BZ	Removal & Disposal of ACM Sheetrock - Walls (Unpaneled or Without Wainscot)	75,000	SF	\$	\$
0004CA	Removal & Disposal of ACM Sheetrock - Walls (Paneled or With Wainscot)	75,000	SF	\$	\$\$
0004CB	Removal & Disposal of ACM Sheetrock -Ceiling	75,000	SF	\$	\$
0004CC	Removal & Disposal of ACM Doors	1,000	EA	\$	\$
0004CD	Removal & Disposal of Friable ACM Caulking Material	5,000	SF	\$	\$\$
0004CE	Removal & Disposal of ACM Wall Plaster (Under Ceramic Tile)	20,000	SF	\$	\$\$
0004CF	Removal & Disposal of ACM Ceiling Plaster (Under Ceramic Tile)	20,000	SF	\$	\$\$
0004CG	Removal & Disposal of Friable ACM Ceiling Tile	20,000	SF	\$	\$\$
0004CH	Removal & Disposal of Sprayed-On Friable ACM (Thru 2" Thick)	15,000	SF	\$	\$\$
0004CJ	Removal & Disposal of Non-Friable ACM Concrete (Thru 10' High)	15,000	SF	\$	\$
0004CK	Removal & Disposal of Friable ACM Shingled Roof (Thru 15' High Eave)	15,000	SF	\$	\$
0004CL	Removal & Disposal of Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$	\$
0004CM	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 15' High Eave)	20,000	SF	\$	\$
0004CN	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$	\$
0004CP	Removal & Disposal of ACM Built-Up Roof (Thru 15' High Eave)	250,000	SF	\$	\$
0004CQ	Removal & Disposal of ACM Built-Up Roof (Thru 30' Eave Height)	100,000	SF	\$	\$\$
0004CR	Removal & Disposal of Friable ACM Roll Roofing (Thru 15' High Eave)	g 5,000	SF	\$	\$
0004CS	Removal & Disposal of Friable ACM Roll Roofing (Thru 30' Eave Height)	g 5,000	SF	\$	\$
0004CT	Removal & Disposal of Non-Friable ACM Roll Roofing (Thru 20' High Eave)	5,000	SF	\$	\$\$

Item		Estimated		Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0004CU	Removal & Disposal of ACM Debris Not Associated with Other Abatement	2,500	SF	\$	\$\$
0004CV	Removal & Disposal of Asbestos Contaminated Soil	1 25,000	CY	\$	\$\$
0004CW	Encapsulation (Lockdown)	100,000	SF	\$	\$\$
0004CX	Removal of Oxychloride Flooring	100,000	SF	\$	\$
0004CY	Industrial Hygienist Services	300	DY	\$	\$
0004CZ	Personnel Decon	700	EA	\$	\$
0004DA	Equipment Decon	700	EA	\$	\$
0005	UNDERGROUND STORAGE TANK REMOVAL				
0005AA	Removal and Disposal of Underground Storage Tanks With Various Capacities	100	EA	\$	\$\$
0005AB	Excavation, Removal, and Disposal of Piping (Underground and Aboveground) With Various				
	Diameters	5,000	LF	\$	\$
0005AC	Tank Contents Testing	100	EA.	\$	\$
0006	Bond Cost (per \$1,000)	1,000	K	\$	\$\$
	TOTAL BASE PERIOD (ITEMS 0001 THRU 0006)			\$	

0007AA	Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0007AA Demo. & Disposal of Wood Building (Up to and including 5,000 SF of Floor Space) 200,000 SF \$ 0007AB Demo. & Disposal of Wood Building (Between 5,001 and 10,000 SF of Floor Space) 200,000 SF \$ 0007AC Demo. & Disposal of Wood Building (Greater than 10,000 SF of Floor Space) 100,000 SF \$ 0007AD Demo. & Disposal of Steel Building (Up to and including 5,000 SF of Floor Space) 100,000 SF \$ 0007AE Demo. & Disposal of Steel Building (Between 5,001 and 10,000 SF of Floor Space) 100,000 SF \$ 0007AF Demo. & Disposal of Masonry Building (Up to and including 5,000 SF of Floor Space) 150,000 SF \$ 0007AH Demo. & Disposal of Masonry Building (Between 5,001 and 10,000 SF of Floor Space) 150,000 SF \$ 0007AH Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ 0007AL Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ 0007AK Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$	140.	Безсприон	Quantity	Onit	1 1106	Amount
including 5,000 SF of Floor Space)	0007	GENERAL DEMOLITION				
5,001 and 10,000 SF of Floor Space) 200,000 SF \$ \$ 0007AC Demo. & Disposal of Wood Building (Greater than 10,000 SF of Floor Space) 100,000 SF \$ \$ 0007AD Demo. & Disposal of Steel Building (Up to and including 5,000 SF of Floor Space) 100,000 SF \$ \$ 0007AE Demo. & Disposal of Steel Building (Between 5,001 and 10,000 SF of Floor Space) 100,000 SF \$ \$ 0007AF Demo. & Disposal of Steel Building (Greater than 10,000 SF of Floor Space) 100,000 SF \$ \$ 0007AG Demo. & Disposal of Masonry Building (Up to and including 5,000 SF of Floor Space) 150,000 SF \$ \$ 0007AH Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ \$ 0007AJ Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ \$ 0007AL Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ \$ 0007AL Demo. & Disposal of Debris Off-Site 50,000 SF \$ \$ 0007AL Removal of Mobile Home From Site and Demo. and Disposal of Debris Off-Site 50,000 SF \$ \$ 0007AD Demo. & Disposal of Concrete Sidewalks, Slabs and Walls	0007AA	- · · · · · · · · · · · · · · · · · · ·	200,000	SF	\$	\$\$
than 10,000 SF of Floor Space) 100,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AB		200,000	SF	\$	\$\$
including 5,000 SF of Floor Space) 100,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AC		100,000	SF	\$	\$\$
5,001 and 10,000 SF of Floor Space) 100,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AD		100,000	SF	\$	\$\$
than 10,000 SF of Floor Space) 100,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AE	- · · · · · · · · · · · · · · · · · · ·	100,000	SF	\$	\$\$
and including 5,000 SF of Floor Space) 150,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AF		100,000	SF	\$	\$\$
5,001 and 10,000 SF of Floor Space) 5,001 and 10,000 SF of Floor Space) 5,000 SF \$ Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space) 150,000 SF \$ Debris Off-Site So,000 SF \$ Debris Off-S	0007AG		150,000	SF	\$	\$\$
than 10,000 SF of Floor Space) 150,000 SF \$ \$ \$ 0007AK Demo. of Mobile Home On-Site and Disposal of Debris Off-Site 50,000 SF \$ \$ 0007AL Removal of Mobile Home From Site and Demo. and Disposal of Debris Off-Site 50,000 SF \$ \$ 0007AM Demo. and Disposal of Permanent or Semi-Permanent Mobile Home Foundation or Pad and Associated Features 50,000 SF \$ \$ 0007AN Demo. & Disposal of Concrete Sidewalks, Slabs and Walls Beyond the Building Footprint (Thru 6" Thick) 50,000 SF \$ \$ 0007AP Demo. & Disposal of Concrete Sidewalks, Slabs & Walls Beyond the Building Footprint (Greater than 6" Thick) 50,000 SF \$ \$ 0007AQ Demo. & Disposal of Concrete Curbs & Gutters (Up to and Including 18" Thick) 50,000 SF \$ \$ \$	0007AH			SF	\$	\$\$
Debris Off-Site 50,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AJ	- · · · · · · · · · · · · · · · · · · ·		SF	\$	\$\$
and Disposal of Debris Off-Site 50,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AK			SF	\$	\$\$
Permanent Mobile Home Foundation or Pad and Associated Features 50,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AL			SF	\$	\$\$
and Walls Beyond the Building Footprint (Thru 6" Thick) Demo. & Disposal of Concrete Sidewalks, Slabs & Walls Beyond the Building Footprint (Greater than 6" Thick) Demo. & Disposal of Concrete Curbs & Gutters (Up to and Including 18" Thick) Construct 4-Inch Sidewalk 50,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AM	Permanent Mobile Home Foundation or Pad	50,000	SF	\$	\$\$
& Walls Beyond the Building Footprint (Greater than 6" Thick) 50,000 SF \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0007AN	and Walls Beyond the Building Footprint (Thru		SF	\$	\$\$
(Up to and Including 18" Thick) 0007AR Construct 4-Inch Sidewalk 5,000 SF \$ \$ \$	0007AP	& Walls Beyond the Building Footprint (Greater		SF	\$	\$
· · · · · · · · · · · · · · · · · · ·	0007AQ		50,000	LF	\$	\$\$
0007AS Capping Water Lines 250 EA \$\$	0007AR	Construct 4-Inch Sidewalk	5,000	SF	\$	\$
	0007AS	Capping Water Lines	250	EA	\$	\$
0007AT Capping Gas Lines 250 EA \$						

ltem No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0007AU	Removal & Disposal of Asphalt Material thru 6"				
	Thick	50,000	SF	\$	\$
0007AV	Demo. & Disposal of Chain-link Fence (Thru 6' Height	2,500	LF	\$	\$\$
0007AW	Demo. & Disposal of Chain-link Fence (Greater than 6' Height	7,500	LF	\$	\$\$
0007AX	Removal & Disposal of Concrete Wheel Stops	1,000	EA	\$	\$
0007AY	Demo. And Disposal of Chain-Link Gate (Thru 4' W X 6' H)	100	EA	\$	\$\$
0007AZ	Demo. & Disposal of Chain-Link Gate (Greater than 4' W X 6' H Thru 4' W X 8' H)	100	EA	\$	\$\$
0007BA	Demo. & Disposal of Chain-Link Gate(Greater than 4' W X 8' H Thru 32' W X 8' H)	100	EA	\$	\$\$
0007BB	Remove Metal Culverts (Less Than 24" dia.) Includes handling, and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
0007BC	Remove Metal Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
0007BD	Remove Metal Culverts (Greater than 30" thru 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$\$
0007BE	Remove Metal Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$
0007BF	Remove RCP Culverts (Less than 24" dia.) Includes handling and disposal of culvert, all excavation, backfilling,	2,000	Li	*	*
	rough & finish grading.	5,000	LF	\$	\$
007BG	Remove RCP Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling,				
	rough & finish grading.	2,500	LF	\$	\$\$

Item	PERIOD ONE (Date of exercising option throu	Estimated	mun p	eriou)	Unit	Estimated
No.		Quantity	Unit		Price	Amount
0007BH	Remove RCP Culverts (Greater than 30" diamet	er				
	thru 42" Diameter) includes handling and					
	disposal of culvert, all excavation, backfilling, rough & finish grading.	2,000	LF	\$		\$
	backming, rough a mich grading.	2,000		<u> </u>		. •
0007BJ	Remove RCP Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling,					
	rough & finish grading.	2,000	LF	\$		\$
0007BK	Remove Water Line (6" dia. or less) Includes handling, transportation, & disposal of water line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$		\$
	3 4 3	,		·—		. *
0007BL	Remove Water Line (Greater than 6" dia.) Includes handling, transportation, and disposal of water line, all excavation, backfilling, rough & finish grading.	5,000	LF	\$		\$
0007BM	Remove Gas Line (2" dia. or less) Includes handling, transportation, & disposal of gas line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$		\$
0007BN	Remove Gas Line (Greater than 2" dia.)					
	Includes handling, transportation, & disposal of gas line, all excavation, backfilling,					
	rough & finish grading.	5,000	LF	\$		\$
	3 3	-,		·		. *
0007BP	Grout Sewer Line	4,500	CF	\$		\$
0007BQ	Removal and Disposal of Concrete Encased	5.000		•		•
	Duct Bank	5,000	LF	\$		\$
0007BR	Removal and Disposal of Non-Concrete Encased Duct Bank	d 5,000	LF	\$		\$
0007BS	Remove and Dispose of Wiring in Concrete Encased Duct Bank	10,000	LF	\$.\$
0007BT	Remove and Dispose of Wiring in Non-Concrete Encased Duct Bank	10,000	LF	\$		\$
0007BU	Remove and Dispose of Wiring Associated with Electrical Transformers Designated	40.000		œ.		0
	for Removal.	10,000	LF	\$		\$
0007BV	Backfill, Satisfactory Material, for Building Areas (Includes Compaction)	100,000	CY	\$		\$

OPTION	PERIOD ONE (Date of exercising option throu	ugh a 12-mo	onth p	eriod)	
Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0007BW	Backfill, Satisfactory Material, for All Areas of Demolished Pavement (Includes Compaction)	50,000	CY	\$	\$
0007BX	Topsoil: Includes Purchasing, Hauling and Placing Material	50,000	CY	\$	\$
0007BY	Seeding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$\$
0007BZ	Sodding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$\$
0007CA	3 RD Party Inspection	5,000	HR	\$	\$\$
8000	LEAD-BASED PAINT (LBP) ABATEMENT				
0008AA	Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of lead. Report to include result of sample testing by an independent laboratory One report per residence.		EA	\$	\$
0008AB	Total Lead (Lab Analysis (ICP-AES))	500	EA	\$	\$\$
0008AC	TCLP (Toxicity Leaching Procedure)(Lead) (EPA Method 1311/6010A) and (Chlordane)(EPA Method 1311/8080)	500	EA	\$	\$\$
0008AD	Composite Soil Sampling for Lead (Sample Collection Only)	500	EA	\$	\$
0008AE	Removal & Disposal of Lead-Contaminated Soil	20,000	CY	\$	\$\$
0008AF	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	60,000	LF	\$	\$\$
0008AG	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W Thru 6"W)	30,500	LF	\$	\$
0008AH	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 6" W thru 12"W)	30,500	LF	\$	\$\$
0008AJ	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	10,000	LF	\$	\$
0008AK	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W thru 6"W)	30,500	LF	\$	\$
0008AL	Removal & Disposal of Interior Doors and Trim Painted with LBP	5,000	EA	\$	\$\$

Item No.		estimated Quantity	Unit	Unit Price	Estimated Amount
0008AM	Removal & Disposal of Exterior Doors and Trim Painted with LBP	2,000	EA	\$\$	5
0008AN	Removal & Disposal of Exterior Masonry Painted with LBP	50,000	CF	\$.
0008AP	Removal & Disposal of Metal Surface Painted with LBP	50,000	SF	\$	5
0008AQ	Removal & Disposal of Plaster Wall Painted with LBP	50,000	SF	\$.
0008AR	Removal & Disposal of Plaster Ceiling Painted with LBP	50,000	SF	\$.
0008AS	Removal & Disposal of Ceiling Tile Painted with LBP	50,000	SF	\$.
TA8000	Transportation, Handling, and Disposal of Non-Hazardous Waste	100,000	CY	\$.
UA8000	Industrial Hygienist Services	300	DY	\$	\$
VA8000	Personnel Decon	100	EA.	\$	
WA8000	Equipment Decon	100	EA.	\$	
XA8000	Air Monitoring (Personal and Area)	200	EA	\$	<u> </u>
YA8000	Full Containment Barriers (Poly-Enclosures)	50,000	SF	\$	<u> </u>
0008AZ	Limited Containment Barriers (Poly-Enclosures)	50,000	SF	\$	
0008BA	Wipe Samples	200	EA	\$	
0009	REGULATED MATERIALS ABATEMENT				
0009AA	Removal and Handling of Fluorescent Light Ballasts (Regulated 4' Light Fixtures)	30,000	EA	\$	5
0009AB	Removal and Handling of Fluorescent Light Ballasts (non-regulated)	30,000	EA	\$.
0009AC	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 4' Light Fixtures)	40,000	EA	\$.
0009AD	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 8' Light Fixtures)	40,000	EA	\$.
0009AE	Removal and Handling of HVAC Thermostats	1,000	EA	\$	<u> </u>
0009AF	Removal and Handling of Lighted Exit Signs, Smoke Detectors, Emergency Lights and Rechargeable Batteries	5,000	EA	\$	§

Item No.	PERIOD ONE (Date of exercising option throu Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0009AG	Remove and Dispose of Refrigeration Equipment Containing Ozone-Depleting Chemicals (ODCs)	1,000	EA	\$	\$\$
0009AH	Remove and Dispose of Drinking Fountains (Includes Wall/Floor Mounted Units) Containing ODCs	2,000	EA	\$	_\$
0009AJ	Remove and Dispose of Halon Fire Extinguishers	3,000	EA	\$	\$
0009AK	Removal and Handling of Pad Mounted PCB or Wet Type Transformers.	150	EA	\$	\$\$
0009AL	Removal and Handling of Pole Mounted PCB or Wet Type Transformers.	150	EA	\$	\$\$
0009AM	Removal and Disposal of Non-PCB Transforme	150	EA	\$	\$\$
0009AN	Removal, Transportation, and Disposal of Utility Poles (Creosote Treated)	3,000	EA	\$	\$
0009AP	Removal, Transportation, and Disposal of Utility Poles (Non-Regulated)	500	EA	\$	\$
0009AQ	Sampling and Analysis of Pole-Mounted Transformers	100	EA	\$	\$
0009AR	Sampling and Analysis of Pad-Mounted Transformers	100	EA	\$	\$
0009AS	Removal and Disposal of Paints, Solvents, and Pesticides	500	GAL	\$	\$
0009AT	Removal and Disposal of Used Oil	300	GAL	\$	\$
0010	ASBESTOS CONTAINING MATERIAL (ACM) ABA	ATEMENT			
0010AA	Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence.	500	ΕA	\$	\$
0010AB	ACM Abatement: Notification Fee per Texas DEQ	500			\$
0010AC	PCM Analysis	2,000			\$
0010AD	Bulk Sampling (Field Sampling Analysis)	500		\$	
0010AE	PLM Analysis	200	EA	\$	
0010AF	TEM Analysis	5,000	EA	\$	\$
0010AG	Full Containment	100,000	SF	\$	
0010AH	Limited Containment	100,000	SF	\$	\$

Item	N PERIOD ONE (Date of exercising option through a 12-month Estimated				Unit Estimated				
No.	Description	Quantity	Unit		Price	Amount			
	·	<u> </u>							
0010AJ	Removal & Disposal of Exterior Wall Vapor			•					
	Barrier: Black Building Paper Behind Shingles	30,000	SF	\$		_\$			
0010AK	Removal & Disposal of ACM Brick Lining for								
	Boiler Under Metal Jacket Material	1,000	SF	\$		\$			
0010AL	Removal & Disposal of Transite Piping (Thru 12			•		•			
	Dia.)	15,000	LF	\$		_\$			
0010AM	Removal & Disposal of Transite Piping (Greater								
	than 12" Dia.)	15,000	LF	\$		\$			
						-			
0010AN	Remove Transite Water Line (8" dia. or less) Includes handling, transportation and disposal of	:							
	water line, all excavation, backfilling and grading		LF	\$		\$			
		-,,,,,		<u> </u>		- *			
0010AP	Remove Transite Water Line (Greater than 8"								
	dia.) Includes handling, transportation and								
	disposal of water line, all excavation, backfilling and grading.	5,000	LF	\$		\$			
	and grading.	0,000		<u> </u>					
0010AQ	Removal & Disposal of Abandoned Piping	2,500	LF	\$		\$			
004045	B 10 B: 1 (B:: 11 1 ii								
0010AR	Removal & Disposal of Piping and Insulation (Thru 4" Pipe Diameter)	25,000	LF	\$		\$			
	(Till 4 Tipe Blameter)	20,000		Ψ					
0010AS	Removal & Disposal of Piping and Insulation								
	(Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$		_\$			
0010AT	Removal & Disposal of Piping and Insulation								
001071	(Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$		\$			
	. ,			-		. 1			
0010AU	Removal & Disposal of Piping and Insulation								
	(Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$		\$			
0010AV	Removal & Disposal of Pipe Insulation								
	(Thru 4" Pipe Diameter)	25,000	LF	\$		\$			
0010AW	Removal & Disposal of Pipe Insulation	25 000		œ.		r.			
	(Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$		_\$			
0010AX	Removal & Disposal of Pipe Insulation								
	(Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$		\$			
0010AY	Removal & Disposal of Pipe Insulation (Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$		\$			
	(Oreater than 12 Third to Tipe Dia.)	23,000	L	Ψ		Ψ			
0010AZ	Removal & Disposal Pipe Fitting Insulation								
	(Thru 4" Pipe Diameter)	2,000	EA	\$		\$			
001004	Pomoval & Dianagal of Dina Fitting Insulation								
0010BA	Removal & Disposal of Pipe Fitting Insulation (Greater than 4" Thru 8" Pipe Dia.)	2,000	ΕA	\$		\$			
	(2.2.2.3. man	2,000	_, .	<u> </u>		_*			
0010BB	Removal & Disposal of Pipe Fitting Insulation								
	(Greater than 8" Thru 12" Pipe Dia.)	2,000	EΑ	\$		\$			

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010BC	Removal & Disposal of Pipe Fitting Insulation (Greater than 12" Thru 18" Pipe Dia.)	2,000	EA	\$	\$
0010BD	Removal or Disposal of Pipe or Fitting Insulatio by Glove Bag Method	n 3,000	EA	\$	\$\$
0010BE	Removal & Disposal of Boiler Insulation (SF of Surface Area)	5,000	SF	\$	\$
0010BF	Removal & Disposal of Tank Insulation (SF of Surface Area)	5,000	SF	\$	\$
0010BG	Removal & Disposal of Transite Flue (SF of Surface Area)	10,000	SF	\$	\$
0010BH	Removal & Disposal of Electrical Wire - Black Wrap and Canvas Material	1,000	LF	\$	\$
0010BJ	Removal & Disposal of Electrical System Component	1,000	SF	\$	\$\$
0010BK	Removal & Disposal of Reflective Hardboard or Light Fixtures	n 1,000	SF	\$	\$
0010BL	Removal & Disposal of Duct Insulation Includin Flex Duct and Flex Joint	g 20,000	SF	\$	\$\$
0010BM	Removal & Disposal of Exterior Wall Insulated Batts	1,000	SF	\$	\$\$
0010BN	Removal & Disposal of Wall Mastic	5,000	SF	\$	\$
0010BP	Removal & Disposal of Ceiling Mastic	20,000	SF	\$	\$
0010BQ	Removal & Disposal of Acoustical Ceiling Tile and Grid	10,000	SF	\$	\$\$
0010BR	Removal & Disposal of Glued-on Wall/Ceiling Tile	10,000	SF	\$	\$\$
0010BS	Removal & Disposal of 1/4" Paperboard Panels Attached to Wall	5,000	SF	\$	\$\$
0010BT	Removal & Disposal of 1/4" Paperboard Panels Attached to Ceiling	5,000	SF	\$	\$
0010BU	Removal & Disposal of Wall Transite (Interior/ Exterior	15,000	SF	\$	\$\$
0010BV	Removal & Disposal of Ceiling Transite	13,000	SF	\$	\$
0010BW	Removal & Disposal of Non-Specific Coating or Plywood Walls	n 5,000	SF	\$	\$

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0010BX	Removal & Disposal of Vinyl Composition Tile Flooring including Adhesive Mastic	500,000	SF	\$	_\$
0010BY	Removal & Disposal of Vinyl Composition Shee Flooring including Adhesive Mastic	t 75,000	SF	\$	\$
0010BZ	Removal & Disposal of ACM Sheetrock - Walls (Unpaneled or Without Wainscot)	75,000	SF	\$	_\$
0010CA	Removal & Disposal of ACM Sheetrock - Walls (Paneled or With Wainscot)	75,000	SF	\$	_\$
0010CB	Removal & Disposal of ACM Sheetrock - Ceiling	75,000	SF	\$	_\$
0010CC	Removal & Disposal of ACM Doors	1,000	EA	\$	\$\$
0010CD	Removal & Disposal of Friable ACM Caulking Material	5,000	SF	\$	\$\$
0010CE	Removal & Disposal of ACM Wall Plaster (Under Ceramic Tile)	20,000	SF	\$	\$
0010CF	Removal & Disposal of ACM Ceiling Plaster (Under Ceramic Tile)	20,000	SF	\$	\$
0010CG	Removal & Disposal of Friable ACM Ceiling Tile	20,000	SF	\$	_\$
0010CH	Removal & Disposal of Sprayed-On Friable ACI (Thru 2" Thick)	M 15,000	SF	\$	\$
0010CJ	Removal & Disposal of Non-Friable ACM Concrete (Thru 10' High)	15,000	SF	\$	\$
0010CK	Removal & Disposal of Friable ACM Shingled Roof (Thru 15' High Eave)	15,000	SF	\$	\$\$
0010CL	Removal & Disposal of Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$	\$\$
0010CM	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 15' High Eave)	20,000	SF	\$	\$\$
0010CN	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$	\$
0010CP	Removal & Disposal of ACM Built-Up Roof (Thru 15' High Eave)	250,000	SF	\$	\$\$
0010CQ	Removal & Disposal of ACM Built-Up Roof (Thru 30' Eave Height)	100,000	SF	\$	\$\$
0010CR	Removal & Disposal of Friable ACM Roll Roofin (Thru 15' High Eave)	g 5,000	SF	\$	_\$
0010CS	Removal & Disposal of Friable ACM Roll Roofin (Thru 30' Eave Height)	g 5,000	SF	\$	\$\$
0010CT	Removal & Disposal of Non-Friable ACM Roll Roofing (Thru 20' High Eave)	5,000	SF	\$	\$\$

Item		Estimated		Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0010CU	Removal & Disposal of ACM Debris Not				
	Associated with Other Abatement	2,500	SF	\$	\$
0010CV	Removal & Disposal of Asbestos Contaminated	l			
	Soil	250,000	CY	\$	\$
0010CW	Encapsulation (Lockdown)	100,000	SF	\$	\$
010CX	Removal of Oxychloride Flooring	100,000	SF	\$	\$
0010CY	Industrial Hygienist Services	300	DY	\$	\$\$
0010CZ	Personnel Decon	700	EA	\$	\$
010DA	Equipment Decon	700	EA	\$	\$\$
011	UNDERGROUND STORAGE TANK REMOVAL				
011AA	Removal and Disposal of Underground Storage				
	Tanks With Various Capacities	100	EA	\$	\$
011AB	Excavation, Removal, and Disposal of Piping (Underground and Aboveground) With Various				
	Diameters	5,000	LF	\$	\$\$
0011AC	Tank Contents Testing	100	EA	\$	\$
0012	Bond Cost (per \$1,000)	1,000	K	\$	\$
	TOTAL OPTION PERIOD ONE				
	(ITEMS 0007 THRU 0012)			\$	

Item No.		Estimated Quantity	Unit	Unit Price	Estimated Amount
0013	GENERAL DEMOLITION				
0013AA	Demo. & Disposal of Wood Building (Up to and including 5,000 SF of Floor Space)	200,000	SF	\$	\$\$
0013AB	Demo. & Disposal of Wood Building (Between 5,001 and 10,000 SF of Floor Space)	200,000	SF	\$	\$\$
0013AC	Demo. & Disposal of Wood Building (Greater than 10,000 SF of Floor Space)	100,000	SF	\$	\$\$
0013AD	Demo. & Disposal of Steel Building (Up to and including 5,000 SF of Floor Space)	100,000	SF	\$	\$\$
0013AE	Demo. & Disposal of Steel Building (Between 5,001 and 10,000 SF of Floor Space)	100,000	SF	\$	\$\$
0013AF	Demo. & Disposal of Steel Building (Greater than 10,000 SF of Floor Space)	100,000	SF	\$	\$\$
0013AG	Demo. & Disposal of Masonry Building (Up to and including 5,000 SF of Floor Space)	150,000	SF	\$	\$\$
0013AH	Demo. & Disposal of Masonry Building (Between 5,001 and 10,000 SF of Floor Space)	150,000	SF	\$	\$\$
0013AJ	Demo. & Disposal of Masonry Building (Greater than 10,000 SF of Floor Space)	150,000	SF	\$	\$\$
0013AK	Demo. Of Mobile Home On-Site and Disposal of Debris Off-Site	50,000	SF	\$	\$\$
0013AL	Removal of Mobile Home From Site and Demo. and Disposal of Debris Off-Site	50,000	SF	\$	\$\$
0013AM	Demo. and Disposal of Permanent or Semi- Permanent Mobile Home Foundation or Pad and Associated Features	50,000	SF	\$	\$
0013AN	Demo. & Disposal of Concrete Sidewalks, Slabs and Walls Beyond the Building Footprint (Thru 6" Thick)	50,000	SF	\$	\$\$
0013AP	Demo. & Disposal of Concrete Sidewalks, Slabs & Walls Beyond the Building Footprint (Greater than 6" Thick)	50,000	SF	\$	\$
0013AQ	Demo.& Disposal of Concrete Curbs & Gutters (Up to and Including 18" Thick)	50,000	LF	\$	\$\$
0013AR	Construct 4-Inch Sidewalk	5,000	SF	\$	\$
0013AS	Capping Water Lines	250	EA.	\$	\$\$
0013AT	Capping Gas Lines	250	EA.	\$	\$

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0013AU	Removal & Disposal of Asphalt Material thru 6" Thick	50,000	SF	\$	\$
0013AV	Demo. & Disposal of Chain-link Fence (Thru 6' Height	2,500	LF	\$	\$\$
0013AW	Demo. & Disposal of Chain-link Fence (Greater than 6' Height	7,500	LF	\$	\$\$
0013AX	Removal & Disposal of Concrete Wheel Stops	1,000	EA	\$	\$\$
0013AY	Demo. & Disposal of Chain-Link Gate (Thru 4' W X 6' H)	100	EA	\$	\$\$
0013AZ	Demo. & Disposal of Chain-Link Gate (Greater than 4' W X 6' H Thru 4' W X 8' H)	100	EA	\$	\$
0013BA	Demo. & Disposal of Chain-Link Gate(Greater than 4' W X 8' H Thru 32' W X 8' H)	100	EA	\$	\$
0013BB	Remove Metal Culverts (Less Than 24" dia.) Includes handling, and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	_\$
0013BC	Remove Metal Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
0013BD	Remove Metal Culverts (Greater than 30" thru 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$\$
0013BE	Remove Metal Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	2,500	LF	\$	\$
0013BF	Remove RCP Culverts (Less than 24" dia.) Includes handling and disposal of culvert, all excavation, backfilling, rough & finish grading.	5,000	LF	\$	\$
0013BG	Remove RCP Culverts (24" thru 30" diameter) Includes handling and disposal of culvert, all excavation, backfilling,	-,	-		
	rough & finish grading.	2,500	LF	\$	\$

Item	PERIOD TWO (Date of exercising option throu	Estimated	onth p	eriou)	Unit	Estimated
No.		Quantity	Unit		Price	Amount
0013BH	Remove RCP Culverts (Greater than 30" diamet	er				
	thru 42" Diameter) includes handling and					
	disposal of culvert, all excavation,					_
	backfilling, rough & finish grading.	2,000	LF	\$		\$
0013BJ	Remove RCP Culverts (Greater than 42" Diameter) Includes handling and disposal of culvert, all excavation, backfilling,	0.000		•		
	rough & finish grading.	2,000	LF	\$		\$
001BK	Remove Water Line (6" dia. or less) Includes handling, transportation, & disposal of water line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$		\$
	rough a milon grading.	12,000		Ψ		. •
0013BL	Remove Water Line (Greater than 6" dia.) Includes handling, transportation, and disposal of water line, all excavation, backfilling, rough & finish grading.	5,000	LF	\$		\$
0040514	D 0 1: (01 1: 1)					
0013BM	Remove Gas Line (2" dia. or less) Includes handling, transportation, & disposal of gas line, all excavation, backfilling, rough & finish grading.	12,500	LF	\$		\$
0013BN	Remove Gas Line (Greater than 2" dia.) Includes handling, transportation, & disposal					
	of gas line, all excavation, backfilling,					•
	rough & finish grading.	5,000	LF	\$		\$
0013BP	Grout Sewer Line	4,500	CF	\$		\$
0013BQ	Removal and Disposal of Concrete Encased					
	Duct Bank	5,000	LF	\$		\$
0013BR	Removal and Disposal of Non-Concrete Encased Duct Bank		LE	¢.		\$
	Duct Bank	5,000	LF	\$		a
0013BS	Remove and Dispose of Wiring in Concrete Encased Duct Bank	10,000	LF	\$		\$
0013BT	Remove and Dispose of Wiring in Non-Concrete Encased Duct Bank	10,000	LF	\$		\$
0013BU	Remove and Dispose of Wiring Associated with Electrical Transformers Designated	40.00-				
	for Removal.	10,000	LF	\$		\$
0013BV	Backfill, Satisfactory Material, for Building Areas (Includes Compaction)	100,000	CY	\$		\$

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0013BW	Backfill, Satisfactory Material, for All Areas of Demolished Pavement (Includes Compaction)	50,000	CY	\$	\$\$
0013BX	Topsoil: Includes Purchasing, Hauling and Placing Material	50,000	CY	\$	\$\$
0013BY	Seeding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$\$
0013BZ	Sodding: Includes Fertilizer (Refer to Specs for add'l information)	100,000	SF	\$	\$
0013CA	3 RD Party Inspection	5,000	HR	\$	\$\$
0014	LEAD-BASED PAINT (LBP) ABATEMENT				
0014AA	Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of lead. Report to include result of sample testing by an independent laboratory. One report per residence.		EA	\$	\$
0014AB	Total Lead (Lab Analysis (ICP-AES))	500	EA	\$	\$
0014AC	TCLP (Toxicity Leaching Procedure)(Lead) (EPA Method 1311/6010A) and (Chlordane)(EPA Method 1311/8080)	500	EA	\$	\$
0014AD	Composite Soil Sampling for Lead (Sample Collection Only)	500	EA	\$	\$
0014AE	Removal & Disposal of Lead-Contaminated Soil	20,000	CY	\$	\$
0014AF	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	60,000	LF	\$	\$\$
0014AG	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W Thru 6"W)	30,500	LF	\$	\$
0014AH	Removal & Disposal of Exterior Wood Trim Painted with LBP to Remove Asbestos Siding (Greater than 6" W thru 12"W)	30,500	LF	\$	\$
0014AJ	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Thru 3" W)	10,000	LF	\$	\$
0014AK	Removal & Disposal of Window Frame Trim Painted with LBP to Remove Asbestos Siding (Greater than 3" W thru 6"W)	30,500	LF	\$	\$
0014AL	Removal & Disposal of Interior Doors and Trim Painted with LBP	5,000	EA	\$	\$_

Item No.		stimated luantity	Unit	Unit Price	Estimated Amount
0014AM	Removal & Disposal of Exterior Doors and Trim Painted with LBP	2,000	EA	\$	\$
0014AN	Removal & Disposal of Exterior Masonry Painted with LBP	50,000	CF	\$	\$
0014AP	Removal & Disposal of Metal Surface Painted with LBP	50,000	SF	\$	\$
0014AQ	Removal & Disposal of Plaster Wall Painted with LBP	50,000	SF	\$	\$
0014AR	Removal & Disposal of Plaster Ceiling Painted with LBP	50,000	SF	\$	\$
0014AS	Removal & Disposal of Ceiling Tile Painted with LBP	50,000	SF	\$	\$
0014AU	Transportation, Handling, and Disposal of Non-Hazardous Waste	100,000	CY	\$	\$
0014AV	Industrial Hygienist Services	300	DY	\$	\$
0014AW	Personnel Decon	100	EA.	\$	\$
0014AX	Equipment Decon	100	EA.	\$	\$
0013AY	Air Monitoring (Personal and Area)	200	EA	\$	\$
0014AZ	Full Containment Barriers (Poly-Enclosures)	50,000	SF	\$	\$
0014BA	Limited Containment Barriers (Poly-Enclosures)	50,000	SF	\$	\$
0014BB	Wipe Samples	200	EA	\$	\$
0015	REGULATED MATERIALS ABATEMENT				
0015AA	Removal and Handling of Fluorescent Light Ballasts (Regulated 4' Light Fixtures)	30,000	EA	\$	\$
0015AB	Removal and Handling of Fluorescent Light Ballasts (non-regulated)	30,000	EA	\$	\$
0015AC	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 4' Light Fixtures)	40,000	EA	\$	\$
0015AD	Removal and Handling of Fluorescent Lt. Bulbs/Tubes(Regulated, 8' Light Fixtures)	40,000	EA	\$	\$
0015AE	Removal and Handling of HVAC Thermostats	1,000	EA	\$	\$
0015AF	Removal and Handling of Lighted Exit Signs, Smoke Detectors, Emergency Lights and Rechargeable Batteries	5,000	EA	\$	\$

0016AC PCM Analysis 2,000 EA \$ \$ 0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ \$ 0016AE PLM Analysis 200 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
(Includes Wall/Floor Mounted Units)	0015AG	Equipment Containing Ozone-Depleting	1,000	EA	\$	\$\$
Extinguishers 3,000 EA \$ \$ \$	0015AH	(Includes Wall/Floor Mounted Units)	2,000	EA	\$	\$\$
or Wet Type Transformers. 150 EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0015AJ	•	3,000	EA	\$	\$\$
or Wet Type Transformers. 150 EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0015AK	_	150	EA	\$	\$
0015AN Removal, Transportation, and Disposal of Utility Poles (Creosote Treated) 0015AP Removal, Transportation, and Disposal of Utility Poles (Non-Regulated) 500 EA \$ 0015AQ Sampling and Analysis of Pole-Mounted Transformers 100 EA \$ 0015AR Sampling and Analysis of Pad-Mounted Transformers 100 EA \$ 0015AR Sampling and Analysis of Pad-Mounted Transformers 500 GAL \$ 0015AR Removal and Disposal of Paints, Solvents, and Pesticides 500 GAL \$ 0015AT Removal and Disposal of Used Oil 300 GAL \$ 0016A ASBESTOS CONTAINING MATERIAL (ACM) ABATEMENT 0016AA Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. 500 EA \$ 0016AB ACM Abatement: Notification Fee per Texas DEQ 500 EA \$ 0016AC PCM Analysis 2,000 EA \$ 0016AB PLM Analysis 5,000 EA \$ </td <td>0015AL</td> <td></td> <td>150</td> <td>EA</td> <td>\$</td> <td>\$\$</td>	0015AL		150	EA	\$	\$\$
Poles (Creosote Treated)	0015AM	Removal and Disposal of Non-PCB Transforme	150	EA	\$	\$
Poles (Non-Regulated) 500 EA \$ \$ \$ \$ \$ \$ \$ \$ \$	0015AN		,			
Transformers 100 EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0015AP			EA	\$	\$\$
Transformers 100 EA \$ \$ 0015AS Removal and Disposal of Paints, Solvents, and Pesticides 500 GAL \$ \$ 0015AT Removal and Disposal of Used Oil 300 GAL \$ \$ 0016 ASBESTOS CONTAINING MATERIAL (ACM) ABATEMENT \$ 0016AA Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. 500 EA \$ \$ 0016AB ACM Abatement: Notification Fee per Texas DEQ 500 EA \$ \$ 0016AC PCM Analysis 2,000 EA \$ \$ 0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	0015AQ		100	EA	\$	\$\$
Pesticides 500 GAL \$ \$ 0015AT Removal and Disposal of Used Oil 300 GAL \$ \$ 0016 ASBESTOS CONTAINING MATERIAL (ACM) ABATEMENT 0016AA Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. 500 EA \$ \$ 0016AB ACM Abatement: Notification Fee per Texas DEQ 500 EA \$ \$ 0016AC PCM Analysis 2,000 EA \$ \$ 0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	0015AR	· -	100	EA	\$	\$\$
O016AA Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. O016AB ACM Abatement: Notification Fee per Texas DEQ O016AC PCM Analysis O016AD Bulk Sampling (Field Sampling Analysis) D016AE PLM Analysis O016AF TEM Analysis O016AG Full Containment O016AG Site Survey and testing by an independent include results of sample testing by an independent solution include results of sample testing by an independent sol	0015AS	-		GAL	\$	\$\$
Complete Report - Results of site survey and testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. 500 EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0015AT	Removal and Disposal of Used Oil	300	GAL	\$	\$
testing. Report to quantify the presence of regulated levels of asbestos. Report to include results of sample testing by an independent laboratory. One report per residence. 500 EA \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0016	ASBESTOS CONTAINING MATERIAL (ACM) ABA	ATEMENT			
Iaboratory. One report per residence. 500 EA \$ \$ 0016AB ACM Abatement: Notification Fee per Texas DEQ 500 EA \$ \$ 0016AC PCM Analysis 2,000 EA \$ \$ 0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ \$ 0016AE PLM Analysis 200 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	0016AA	testing. Report to quantify the presence of regulated levels of asbestos. Report to include				
Texas DEQ 500 EA \$ \$ 0016AC PCM Analysis 2,000 EA \$ \$ 0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ \$ 0016AE PLM Analysis 200 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$			500	EA	\$	\$
0016AD Bulk Sampling (Field Sampling Analysis) 500 EA \$ 0016AE PLM Analysis 200 EA \$ 0016AF TEM Analysis 5,000 EA \$ 0016AG Full Containment 100,000 SF \$	0016AB	•	500	EA	\$	\$\$
0016AE PLM Analysis 200 EA \$ \$ 0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	0016AC	PCM Analysis	2,000	EA	\$	\$
0016AF TEM Analysis 5,000 EA \$ \$ 0016AG Full Containment 100,000 SF \$ \$	0016AD	Bulk Sampling (Field Sampling Analysis)	500	EA	\$	\$\$
0016AG Full Containment 100,000 SF \$\$	0016AE	PLM Analysis	200	EA	\$	\$\$
	0016AF	TEM Analysis	5,000	EA	\$	\$\$
0016AH Limited Containment 100,000 SF \$\$	0016AG	Full Containment	100,000	SF	\$	\$\$
	0016AH	Limited Containment	100,000	SF	\$	\$\$

Item	PERIOD TWO (Date of exercising option thro	onth p	Unit Estimated				
No.	Description	Estimated Quantity	Unit		Price	Amount	
	·	<u> </u>					
0016AJ	Removal & Disposal of Exterior Wall Vapor			•		•	
	Barrier: Black Building Paper Behind Shingles	30,000	SF	\$		_\$	
0016AK	Removal & Disposal of ACM Brick Lining for						
	Boiler Under Metal Jacket Material	1,000	SF	\$		\$	
0016AL	Removal & Disposal of Transite Piping (Thru 12			•		.	
	Dia.)	15,000	LF	\$		_\$	
0016AM	Removal & Disposal of Transite Piping (Greater						
	than 12" Dia.)	15,000	LF	\$		\$	
						-	
0016AN	Remove Transite Water Line (8" dia. or less)	ı					
	Includes handling, transportation and disposal of water line, all excavation, backfilling and grading		LF	\$		\$	
		-,,,,,				- * 	
0016AP	Remove Transite Water Line (Greater than 8"						
	dia.) Includes handling, transportation and						
	disposal of water line, all excavation, backfilling and grading.	5,000	LF	\$		\$	
	and grading.	0,000		<u> </u>			
0016AQ	Removal & Disposal of Abandoned Piping	2,500	LF	\$		\$	
004045	B 10 B: 1 (B: : 11 1 1 ::						
0016AR	Removal & Disposal of Piping and Insulation (Thru 4" Pipe Diameter)	25,000	LF	\$		\$	
	(Tillu 4 Tipe Diameter)	23,000	L	Ψ		Ψ	
0016AS	Removal & Disposal of Piping and Insulation						
	(Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$		\$	
0016AT	Removal & Disposal of Piping and Insulation						
001071	(Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$		\$	
	,					-, 1	
0016AU	Removal & Disposal of Piping and Insulation						
	(Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$		\$	
0016AV	Removal & Disposal of Pipe Insulation						
	(Thru 4" Pipe Diameter)	25,000	LF	\$		\$	
0016AW	Removal & Disposal of Pipe Insulation	05.000		•		.	
	(Greater than 4" Thru 8" Pipe Dia.)	25,000	LF	\$		_\$	
0016AX	Removal & Disposal of Pipe Insulation						
	(Greater than 8" Thru 12" Pipe Dia.)	25,000	LF	\$		\$	
0016AY	Removal & Disposal of Pipe Insulation (Greater than 12" Thru 16" Pipe Dia.)	25,000	LF	\$		\$	
	(Greater than 12 Third 10 Tipe Dia.)	23,000	L	Ψ		Ψ	
0016AZ	Removal & Disposal of Pipe Fitting Insulation						
	(Thru 4" Pipe Diameter)	2,000	EA	\$		\$	
001004	Personal & Diaposal of Pine Citting Insulation						
0016BA	Removal & Disposal of Pipe Fitting Insulation (Greater than 4" Thru 8" Pipe Dia.)	2,000	ΕA	\$		\$	
	(2.22.25 man - 1.110 o 1 ipo bial)	2,000	_, .	<u> </u>		-* <u></u>	
0016BB	Removal & Disposal of Pipe Fitting Insulation						
	(Greater than 8" Thru 12" Pipe Dia.)	2,000	EΑ	\$		\$	

Item	PERIOD TWO (Date of exercising option thro	ontn p	Estimated		
No.	Description	Estimated Quantity	Unit	nit rice	Amount
0016BC	Removal & Disposal of Pipe Fitting Insulation (Greater than 12" Thru 18" Pipe Dia.)	2,000	EA	\$	\$
0016BD	Removal & Disposal of Pipe or Fitting Insulation by Glove Bag Method	3,000	EA	\$	\$
0016BE	Removal & Disposal of Boiler Insulation (SF of Surface Area)	f 5,000	SF	\$	\$
0016BF	Removal & Disposal of Tank Insulation (SF of Surface Area)	5,000	SF	\$.\$
0016BG	Removal & Disposal of Transite Flue (SF of Surface Area)	10,000	SF	\$	\$
0016BH	Removal & Disposal of Electrical Wire - Black Wrap and Canvas Material	1,000	LF	\$	\$
0016BJ	Removal & Disposal of Electrical System Component	1,000	SF	\$	\$
0016BK	Removal & Disposal of Reflective Hardboard o Light Fixtures	n 1,000	SF	\$.\$
0016BL	Removal & Disposal of Duct Insulation Includin Flex Duct and Flex Joint	g 20,000	SF	\$ 	\$
0016BM	Removal & Disposal of Exterior Wall Insulated Batts	1,000	SF	\$.\$
0016BN	Removal & Disposal of Wall Mastic	5,000	SF	\$	\$
0016BP	Removal & Disposal of Ceiling Mastic	20,000	SF	\$.\$
0016BQ	Removal & Disposal of Acoustical Ceiling Tile and Grid	10,000	SF	\$	\$
0016BR	Removal & Disposal of Glued-on Wall/Ceiling Tile	10,000	SF	\$	\$
0016BS	Removal & Disposal of 1/4" Paperboard Panels Attached to Wall	5,000	SF	\$	\$
0016BT	Removal & Disposal of 1/4" Paperboard Panels Attached to Ceiling	5,000	SF	\$	\$
0016BU	Removal & Disposal of Wall Transite (Interior/ Exterior	15,000	SF	\$	\$
0016BV	Removal & Disposal of Ceiling Transite	15,000	SF	\$	\$
0016BW	Removal & Disposal of Non-Specific Coating of Plywood Walls	n 5,000	SF	\$.\$

Item No.	Description	Estimated Quantity	Unit	Unit Price	Estimated Amount
0016BX	Removal & Disposal of Vinyl Composition Tile Flooring including Adhesive Mastic	500,000	SF	\$ 	\$
0016BY	Removal & Disposal of Vinyl Composition Sheet Flooring including Adhesive Mastic	t 75,000	SF	\$ 	\$
0016BZ	Removal & Disposal of ACM Sheetrock - Walls (Unpaneled or Without Wainscot)	75,000	SF	\$ 	\$
0016CA	Removal & Disposal of ACM Sheetrock - Walls (Paneled or With Wainscot)	75,000	SF	\$ 	\$
0016CB	Removal & Disposal of ACM Sheetrock - Ceilinç	75,000	SF	\$ 	\$
0016CC	Removal & Disposal of ACM Doors	1,000	EA	\$ 	\$
0016CD	Removal & Disposal of Friable ACM Caulking Material	5,000	SF	\$ 	\$
0016CE	Removal & Disposal of ACM Wall Plaster (Under Ceramic Tile)	20,000	SF	\$ 	\$
0016CF	Removal & Disposal of ACM Ceiling Plaster (Under Ceramic Tile)	20,000	SF	\$ 	\$
0016CG	Removal & Disposal of Friable ACM Ceiling Tile	20,000	SF	\$ 	\$
0016CH	Removal & Disposal of Sprayed-On Friable ACN (Thru 2" Thick)	M 15,000	SF	\$ 	\$
0016CJ	Removal & Disposal of Non-Friable ACM Concrete (Thru 10' High)	15,000	SF	\$ 	\$
0016CK	Removal & Disposal of Friable ACM Shingled Roof (Thru 15' High Eave)	15,000	SF	\$ 	\$
0016CL	Removal & Disposal of Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$ 	\$
0016CM	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 15' High Eave)	20,000	SF	\$ 	\$
0016CN	Removal & Disposal of Non-Friable ACM Shingled Roof (Thru 30' Eave Height)	15,000	SF	\$ 	\$
0016CP	Removal & Disposal of ACM Built-Up Roof (Thru 15' High Eave)	250,000	SF	\$ 	\$
0016CQ	Removal & Disposal of ACM Built-Up Roof (Thru 30' Eave Height)	100,000	SF	\$ 	\$
0016CR	Removal & Disposal of Friable ACM Roll Roofin (Thru 15' High Eave)	g 5,000	SF	\$ 	\$
0016CS	Removal & Disposal of Friable ACM Roll Roofin (Thru 30' Eave Height)	g 5,000	SF	\$ 	\$
0016CT	Removal & Disposal of Non-Friable ACM Roll Roofing (Thru 20' High Eave)	5,000	SF	\$ 	\$

Item		Estimated		Unit	Estimated
No.	Description	Quantity	Unit	Price	Amount
0016CU	Removal & Disposal of ACM Debris Not Associated with Other Abatement	2,500	SF	\$	\$\$
0016CV	Removal & Disposal of Asbestos Contaminated Soil	25,000	CY	\$	\$
0016CW	Encapsulation (Lockdown)	100,000	SF	\$	\$
0016CX	Removal of Oxychloride Flooring	100,000	SF	\$	\$
0016CY	Industrial Hygienist Services	300	DY	\$	\$
0016CZ	Personnel Decon	700	EA.	\$	\$
0016DA	Equipment Decon	700	EA.	\$	\$
0017	UNDERGROUND STORAGE TANK REMOVAL				
0017AA	Removal and Disposal of Underfground Storage Tanks With Various Capacities	100	EA	\$	\$
0017AB	Excavation, Removal, and Disposal of Piping (Underground and Aboveground) With Various Diameters	5,000	LF	\$	\$
0017AC	Tank Contents Testing	100	EA	\$	\$
0018	Bond Cost (per \$1,000)	1,000	K	\$	\$
	TOTAL OPTION PERIOD TWO (ITEMS 0013 THRU 0018)			\$	
	TOTAL BASE PLUS OPTIONS 1 AND 2 (ITEMS 0001 THRU 0018)			\$	